State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

Owner(s) of Record:

CITY OF LOS ANGELES DEPT OF WATER & POWER

S001744

2005, 2006, 2007

Notifying the Division of Water Rights of ownership or address changes is the responsibility of the claimant

Complete and Return This Form by JULY 1, 2008.

										lease Coll	ipiete and	rvetairi r		y 30L1 1, 2
imary C	Contact:							Agent:						
ITY OF 11 N HO			PT OF WA	TER & PO	OWER			Address:				57	2000 JUL -8	
NI.	. 010.00	7 4440						Phone No.				C 200 C 75	£-3	85
	o. 213-36	7-1119						Fax No.				6	and the second	4.3
(No.	al alasa a see							E-mail Add	droce:			23-2	co	-54!
mali A	ddress:							L-IIIali Au	люво.		it Use: 187 vorks:			Regi
ırce Na	ıme: TINE	MAHA CRI	EEK									. (3#4	- 17 - 17 - 17 - 17	48
butary '										Year of Firs	t Use: 187	/4	also.	19 X
unty:						E MODON				Diversion v			Q	19
ersion	within: IN	/V 1/4 OT INE	= 1/4 Secu	ion ZI, I	10 S, N 34	E, MDB&N	/ I			ne Diversio			3.52	
							X a	ırt Decree N		O#	(
Α.	Water is	<u>Used Und</u>	<u>er</u> : Ripari	an claim _	Pre-1	914 claim ,	<u> </u>	irt Decree N	o.:	Otner	(explain):			
В.	Year of F	irst Use: (Please pro	ovide if mi	ssing in th	e Division	of Rights	database (ev	vrims))					
								r i de la companya d						
C.	Rate of L	<u>Diversion</u> : ons per mi	The rate on the nute (apm	of diversic)	n of water Ga	tor each mallons per c	ionth used lay (gpd)	l and entere	o in the tabl Cubic i	e below is feet per se	cond (cfs)	лис от. <u>Х</u>		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Average
	2005	2			2.7	<u> </u>	5,5		5.9	5.0	1.0	0	+0	Rate
	2005	10	0	0	19	5.1	5.7	3.8	6.1	4,7	0.37		1 a	<u>a.6</u>
	2007	$+$ \times	0	0	2.7	3.6	3.7	3 A	2,0	4,3	0.57	δ	Ò	1,5
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
	2005													Annual
	2006													
	2007	1		L	عصيا		<u></u>		<u> </u>	<u> </u>		<u> </u>	Line Disease	1
E.	Irrigation							ersons serve		Domestic _			· · ·	
	Other (sp	ecify)												
	Parcel No	umber(s) o	f Place of	Use:										
_							m 1/01/F P.FO	inat ainaa w	sur provious	etatamani	wae filad			
r.	(New pur	nn enlarge	a or biver ed diversio	n dam, lo	escribe any cation of d	iversion, et	n your pro c.)	ject since yo	oui previous	Statement	was med.			
	(ivew par	np, ornarge		.,										
	-		ne de la comp			ama amuliaa	blo to voi	r nuninat						
G.	Please al	nswer only	tnose que	suons de	ow which	are applica	ible to you	r project.						
	1. Con	servation o	of water											
				dan wata		lian affarta) VEC	, k	10					
	a.	Are you n Describe	ow emplo; anv water	conserva	lion efforts	tion efforts' you have	r i ES initiated:		·					
		Describe	any water	0011001110		,	reaction.							
				er e				- 4011 af th	a Water Co	do for vour	olaimad n	ro 101 <i>1</i> s	annronriativ	ve right nle
	b.	If you are	amount of	redit for v	vater cons nserved:	ervation un	ider sectio	n 1011 of th	e water Co	ae ior your	ciaimeu p	16-1314 6	appropriativ	re rigiti, pie
		SHOW HIG	arrount of	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										
			n in Divers						(AFASON V			,	AE/MOV	
		Year			(AF/MG	year			(AF/MG) Y	ear		(AF/MG)	

			onsumptive use: (AF/M	G) Year	(AF/MG) Year		(AF/MG)
		I have data to	support the above surfa	ce water use reductio	ons due to conservation effort	s. YES NO	
2.	Wat	er quality and w	vastewater reclamation				
	a.				a wastewater treatment facilit eneficial uses? YES N		or water polluted by waste to
	b.				d water, desalinated water or lease show amounts of reduc		
			uced diversion: (AF/M	G) Year	(AF/MG) Year		_ (AF/MG)
		State the type	of substitute water supp	ıly:			
		Amount of sub Year I have data to	stitute water supply use (AF/M support the above surfa	d: G) Year ce water use reductio	(AF/MG) Year_ ns due to the use of a substit	ute water supply. YES	_ (AF/MG) 3 NO
3.	Con	junctive use of	surface water and grour	dwater			
	a.	Are you now u	sing groundwater in lieu	of surface water? Y	ES NO		
	b.	Code, please s	show the amounts of gro	oundwater used:	ater for a claimed pre-1914 ap(AF/MG) Year ins due to the use of groundw		
		and that it may l the future.	oe necessary to docume	ent the water savings	claimed in "F" above if credit	under Water Code sec	tions 1010 and 1011 is
			tion in this report is true	to the best of my kno	owledge and belief.		
DAT	'E: _	6/30	/,20_6 8 at				_, California
		JRE:	Sage (first name)	(middle i	nitial)	Joyati (last name)	
coi	/PAN	NY NAME:		-ADWP			
ITEI	И		s insufficient space for y ITINUATION	our answers, please	use the space provided below	w or add an attachmen	t sheet.
			GENERAL IN	FORMATION PERTA	AINING TO WATER RIGHTS	IN CALIFORNIA	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005.

*If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: CITY OF LOS ANGELES DEPT OF WATER & POWER;

S001744%S%2004

2002, 2003, 2004 STATE TWATER RESOURCES CONTROL BOARD

2005 JUNI 4 AMII: 49

DW DESIGNED FIGHTS SACRAMENTO

STATEMENT NO.: \$001744 CONTACT PHONE NO.: (213)367-1187

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: CITY OF LOS ANGELES DEPT OF WATER & POWER C/O ROBERT PRENDERGAST 111 N HOPE ST RM 1468 LOS ANGELES, CA 90051-0100

	e Name:		AHA CRE	ĖK								•		
Count	-	Inyo		Section 21	, T10S, R	34E, MB&N	M .			ear of First arcel Numb		374		1
A.	Water is	<u>Used Und</u>	<u>ler</u> : Ripar	ian clairn _	···	Pre-191	4 right	X	Other (exp	olain):				
- B .	Year of F	irst Use:	(Please pr	ovide if mi	issing abo	ve)	•							
C.	Amount o	of Use: E	nter the ar	nount (ör í	the approx	ximate amo	ount) of wa	ater used e	ach month, i	using the ta				
	Amounts I	pelow are	in: Gallor	IS		Million Gall	ons (MG)		Acre-	feet (AF)	X	Other		
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
	2002	0	0	18	236 167	315	257	-278	320	288	108	0	0	1,820
•	2004	0	0	41	255	300	283	356	331	279	113	10	10	1,823
F .	Please and	swer only	those que	stions belo	ow which	iversion, et are applica tion efforts	ble to you		NO	SEE	AT	TACT	/ED	
	b. !	f you are	<u> </u>	redit for w	ater cons				ne Water Co	de for your	claimed p	ore-1914 ap	opropriativ	ve right, plea
			in Diversi											
		Year			_(AF/MG) Year			(AF/MG) Y	ear	(A			
			in consun			•		,						
		rear	ear(AF/MG)			ЛG) Year ((AF/MG) Year			(A	F/MG)		
		have data	a to suppo	rt the abov	ve surface	e water use	reduction	s due to co	nservation e	efforts. YES	S1	10	- .	

	Wa ⊃r				<i>G</i> 2		
	a.	Are you now o a degree which	r have you been using r n unreasonably affects s	eclaimed water from a was such water for other bene	astewater treatment ficial uses? YES _	t facility, desalination	on facility or water poll
	b.	If you are clain appropriative r supply used:	ning credit due to the suight under section 1010	bstitution of reclaimed wa of the Water Code, pleas	ater, desalinated wa se show amounts of	iter or poli tited water f reduced d iversion	er in lieu of a claimed s and amounts of sub
		Amount of red		G) Year	(AF/MG)	Year	(AF/MG)
		State the type	of substitute water supp	oly:			
		Amount of sub	stitute water supply use (AF/M	d: G) Year	(AF/MG)	Year	(AF/MG)
		I have data to	support the above surfa	ce water use reductions of	due to the use of a s	su bstitute water sup	oply YES NO
	Cor		surface water and groun	•			
	a.			of surface water? YES	NO X		
	.					•	ight under section 101
	b.	Code, please s	how the amounts of gro	oundwater used:	ioi a ciaimeu pre-1:	orrappropriativo i	5 = =
		Year	how the arnounts of gro	oundwater used: G) Year ce water use reductions of	(AF/MG)	Year	(AF/MG) NO
und oug	erst	Year I have data to s and that it may be the future.	how the amounts of gro (AF/Mo	oundwater used: G) Year ce water use reductions of the water savings clair	(AF/MG) value to the use of ground in "F" above if o	Year	(AF/MG) NO
und oug dec	erst ht in	Year l have data to s and that it may be the future. that the informat	how the amounts of gro (AF/MG support the above surface e necessary to docume	oundwater used: G) Year ce water use reductions cont the water savings clair to the best of my knowled	(AF/MG) Note to the use of ground in "F" above if one dige and belief.	Year Dundwater. YES Credit under Water	(AF/MG) NO Code sections 1010 a
und bug dec	erst ht in lare	Year I have data to sand that it may be the future. that the information of the future information of the future information of the future.	how the amounts of gro (AF/MG support the above surface re necessary to docume tion in this report is true 20 05 at	oundwater used: G) Year ce water use reductions count the water savings clair to the best of my knowled	(AF/MG) Note to the use of ground in "F" above if one dige and belief.	Year Dundwater. YES Credit under Water	(AF/MG) NO
und oug dec ATI	erst ht in lare E: _	Year I have data to sand that it may be the future. that the information of the future information in the future.	tion in this report is true , 20 05 at	ce water use reductions of the water savings clair to the best of my knowled to the best of my k	(AF/MG) Note to the use of ground in "F" above if one dige and belief.	Year pundwater. YES credit under Water	(AF/MG) NO Code sections 1010 a
und oug dec ATI	erst ht in lare E: _	Year I have data to sand that it may be the future. that the information of the future information of the future information of the future.	tion in this report is true , 20 05 at	ce water use reductions of the water savings clair to the best of my knowled to the best of my k	(AF/MG) Note to the use of ground in "F" above if one dige and belief.	Year Dundwater. YES Credit under Water	(AF/MG) NO Code sections 1010 a
und bug dec ATI IGN RIN	erst ht in	Year I have data to see and that it may be the future. that the information	how the amounts of gro (AF/MG support the above surface e necessary to docume tion in this report is true 20 05 at MARK (first name)	ce water use reductions of the water savings clair to the best of my knowled to the best of my k	(AF/MG) Note to the use of ground in "F" above if one dige and belief.	Year pundwater. YES credit under Water	(AF/MG) NO Code sections 1010 a
und bug dec ATI IGN RIN	erst ht in	Year I have data to see and that it may be the future. that the information	ton in this report is true 20 25 20 20 30 30 30 30 30 30 30 30 30 30 30 30 30	ce water use reductions of the water savings clair to the best of my knowled to the best of my k	(AF/MG) Note to the use of ground in "F" above if one dige and belief. NGELES	Year Dundwater. YES Credit under Water CA VALA (last name	(AF/MG) NO Code sections 1010 a
und bug dec ATI IGN RIN	erst ht in lare E: _ IATI	Year I have data to see and that it may be the future. that the information	ton in this report is true 20 25 20 20 30 30 30 30 30 30 30 30 30 30 30 30 30	to the best of my knowled (middle initia	(AF/MG) Note to the use of ground in "F" above if one dige and belief. NGELES	Year Dundwater. YES Credit under Water CA VALA (last name	(AF/MG) NO Code sections 1010 a
ind bug lec ATI GN RIN	erst ht in lare E: _ IATI	Year I have data to see and that it may be the future. that the information	tion in this report is true 20 05 at	to the best of my knowled (middle initia	(AF/MG) Note to the use of ground in "F" above if one dige and belief. NGELES	Year Dundwater. YES Credit under Water CA VALA (last name	(AF/MG) NO Code sections 1010 a
und bug dec ATI IGN RIN	erst ht in lare E: _ IATI	Year I have data to see and that it may be the future. that the information	tion in this report is true 20 05 at	to the best of my knowled (middle initia	(AF/MG) Note to the use of ground in "F" above if one dige and belief. NGELES	Year Dundwater. YES Credit under Water CA VALA (last name	(AF/MG) NO Code sections 1010 a
und oug dec ATI IGN RIN	erst ht in lare E: _ IATI	Year I have data to see and that it may be the future. that the information	tion in this report is true 20 05 at	to the best of my knowled (middle initia	(AF/MG) Note to the use of ground in "F" above if one dige and belief. NGELES	Year Dundwater. YES Credit under Water CA VALA (last name	(AF/MG) NO Code sections 1010 a
und oug dec ATI IGN RIN	erst ht in lare E: _ IATI	Year I have data to see and that it may be the future. that the information	tion in this report is true 20 05 at	to the best of my knowled (middle initia	(AF/MG) Note to the use of ground in "F" above if one dige and belief. NGELES	Year Dundwater. YES Credit under Water CA VALA (last name	(AF/MG) NO Code sections 1010 a

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, **approp**riative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1999

						S DEPT OF					•	₹ 9	
٠.	CITY OF I	LOS ANG	ELES DEP	T OF WAT	ER & PO	WER				STATEM	ENT NO:	S001744	
			PRITTIE R									= =	
	PO BOX 5	1111										<u> </u>	
	LOS ANG	ELES, CA	90051										177
	SOURCE	. TINEM	AHA CRE	EK				,					
			OWENS		1.5					TELEPH	ONE NUM	BER:0(2	13) 367-10
	COUNTY					·					7	က် ယူ	
•	DIVERSI		·					*				SE: 1874	: -;
	WITH	IN: NWI	/4 OF NE	1/4 SECTI	ON 21, T	10S, R34E	, MB&M.			PARCEL	NO:		
ater is u	sed under	: Ripar	ian Claim		Pre 1	914 right	X	Other	(explain):		<u> </u>		
ear of fin	stuse (Pl	ease prov	ride if miss	sing above)		·						
										ab		the is	
			nount of w	rater used	each mon	th. If mor	nthly and a	innual use	e are not k	nown, cn	eck the m	ouns u	
hich wa	ter was us	ied.							•			•	
mounts	below are	:	Gallons_			Acre-feet	Χ		Other		·		·
											New	Dec.	Total Annua
Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct. 70	Nov.	0	1530
	1 0 1	10	0	258	302	156	253	250	241	/0			
1996						242	249	207	356	98	1 0		1001
1997	0	0	114	269	261	240	248	307	356	86 156	37	0	1881 1778
1997 1998	0	0	1	172	309	275	277	334	217	86 156	37		
1997 1998	0 0 of Use - S	0 pecify nu	1 mber of ac	172 cres irrigat	309 ed, stock	275 watered, p	277 ersons se	334 rved, etc.	217	156			
1997 1998 Purpose Irrigation Other (sp	0 0 of Use - S	0 specify nu	1 mber of ac	172 cres irrigat _acres; Si	309 ed, stock tockwater	275 watered, p	277 ersons se	334 rved, etc.	217 ; Dom	156	37	0	
1997 1998 Purpose Irrigation Other (si Changes enlarged	0 0 of Use - S in Method diversion of the control o	of diversion of the second of	1 mber of action - Descrition of diversestions be	172 cres irrigat acres; Si cribe any c ersion, etc	309 ed, stock tockwater thanges in .)	275 watered, pring your projections	277 ersons se	334 rved, etc. rour previo	217 ; Dom	156 nestic	37	0	1778
1997 1998 Purpose Irrigation Other (si Changes enlarged Please at	0 0 of Use - S in Method diversion of the control o	of diversion of the second of	1 mber of action - Descrition of dive	172 cres irrigat acres; Si cribe any c ersion, etc	309 ed, stock tockwater thanges in .)	275 watered, pring your projections	277 persons se	334 rved, etc. rour previo	217 ; Dom	156 nestic	37	o v pump,	1778
1997 1998 Purpose Irrigation Other (si Changes enlarged Please at	0 0 of Use - S in Method diversion of the control o	of diversion of the second of	1 mber of action - Descrition of diversestions be	172 cres irrigat acres; Si cribe any c ersion, etc	309 ed, stock tockwater thanges in .)	275 watered, pring your projections	277 persons se	334 rved, etc. rour previo	217 ; Dom	156 nestic	37	o v pump,	1778
1997 1998 Purpose Irrigation Other (s) Changes enlarged Please all Col	0 0 of Use - S in Method diversion of the control o	of diversion of the second of	1 mber of action - Descrition of diversestions be	172 cres irrigat acres; Si cribe any c ersion, etc	309 ed, stock tockwater thanges in .)	275 watered, pring your projections	277 persons se	334 rved, etc. rour previo	217 ; Dom	156 nestic	37	o v pump,	1778
1997 1998 Purpose Irrigation Other (s) Changes enlarged Please at L. Cot a. b.	of Use - S pecify) in Methodiversion of the control of the con	of diversion of the second of the second of water any water	mber of action - Descrition of diversitions be	172 cres irrigat acres; Si cribe any c ersion, etc elow which ation effort	309 ed, stock tockwater changes in .) n are appli s you may	275 watered, pring your projectable to your have starting	ersons seed since your project	334 rved, etc. rour previous	217; Dom ous statem	156 nestic nent was f	iled. (Nev	o pump,	1778
1997 1998 Purpose Irrigation Other (s) Changes enlarged Please at L. Cot a. b.	o of Use - S pecify) in Methox diversion of the conservation o	of diversion of the second of the second of water any water	mber of action - Descrition of diversitions be a conservation of the conservation of t	172 cres irrigat acres; Si cribe any c ersion, etc elow which ation effort	309 ed, stock tockwater changes in .) n are appli s you may under cla	275 watered, pring your projectable to your have starting imed pre 1 1 of the W	ersons seed since your project	334 rved, etc. vour previo	217; Dom ous statem SEE AT	156 estic nent was f	iled. (New	o pump,	1778
1997 1998 Purpose Irrigation Other (s) Changes enlarged Please at 1. Con a.	of Use - S pecify) in Methodiversion of the control of the con	of diversion of the second of the second of water any water	mber of action - Descrition of diversitions be a conservation of the conservation of t	172 cres irrigat acres; Si cribe any c ersion, etc elow which ation effort	309 ed, stock tockwater changes in .) n are appli s you may under cla	275 watered, pring your projectable to your have starting imed pre 1 1 of the W	ersons seed since your project	334 rved, etc. vour previo	217; Dom ous statem SEE AT	156 estic nent was f	iled. (New	o pump,	1778
1997 1998 Purpose Irrigation Other (si Changes enlarged Please at 1. Con a. b.	o of Use - S pecify) in Methox diversion of the conservation o	of diversion of water any water	mber of action - Descrition of diversitions be a conservation of the conservation of t	172 cres irrigat acres; Si cribe any c ersion, etc elow which ation effort e of water d under se(af/r	309 ed, stock tockwater changes in .) n are appli s you may under cla	275 watered, pring your projectable to your have starting imed pre 1 1 of the W	ersons seed since your project	334 rved, etc. vour previo	217; Dom ous statem SEE AT	156 estic nent was f	iled. (New	o pump,	1778

SUP-STATE (12-98)

<u>ن ر</u>

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000

(916) 657-2170

b.	polluted water and amounts of	in lieu of approp of reclaimed wat	oriated water is claim er used:	opriative water right thro ed under section 1010	of the water Code, I	please snow amounts	of reduced diversions
	19		(af/mg) 19		(af/mg) 19		(af/mg)
3. C	onjunctive use of	surface water ar	nd groundwater				
а .	Are you now us	ing groundwater	in lieu of surface wa	iter? YES NO	<u>X</u>		
	If any dit tourned	uco undos a sla	imed are 1914 annio	priative right through s Code, please show the	ubstitution of ground	water in lieu of approprater used:	priated
	19		(af/mg) 19		(af/mg) 19		(af/mg)
						<u> </u>	<u> </u>
l do	clam that the info	mation in this re	nort is true to the bes	st of my knowledge and	I belief.		
							, California
DAT	E: 300	7)	19 77 at	Los Angeles	-		
SIG	NATURE:	leyma	and IC	- I was		DD T M M T	-
PRII	NTED NAME:_R	AYMOND		R • (middle in	it \	PRITTI (last na	
		(זור	st name)	, .	•	(1001110	,
CON	MPANY NAME:_	City of	Los Angele	s Departmen	C OI Marer	and Fower	<u> </u>
			·		was the enges of	rovided below	•
		If there	e is insufficient space	e for your answers, plea	ise use the space pi	Ovided below.	
ITE	M CONTINUA	ATION	•			•	
					•		
٠	_	<u> </u>					
					 		
		* <u>.</u>	•				
							·
				·			
							

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and per 1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

STATE WATER RESOURCES CONTROL BOARD, DIVIDSION OF WATER RIGHTS P.O. BOX 2000 SACRAMENTO, CA 95812-2000

(916) 657-2170

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1997

OWNER	OF RECO	ORD: CIT	Y OF LOS	ANGELE	S DEPT OF	WATER	& POWER						مي
· -		ELES DEP	T OF WA	TER & PO	WER				STATEM	ENT NO:	S001744	Ë.	97
PO BOX S	ELES, CA	00051									Ç	29	開
LOS ANO	ieles, ca	. 90031									2		
SOURCE	: TINEM	AHA CRE	EEK				٠				Ĩ	2424 3 2424 3	O F X
TRIBUTA	ARY TO:	OWENS	RIVER						TELEPHO				1 <u>93</u> 1 57
COUNTY	: INYO								YEAR OF			5≅	
DIVERSI									YEAR OF	FIRST U	SE: 1874		 ===================================
WITH	IIN: NW1	/4 OF NE	1/4 SECT	ION 21, T	10S, R34E	., МВ&М.			PARCEL	NO:		S	52 52
A. Wate	r is used u	ınder:	Ripa	rian Claim		Pre '	1914 right	X	Other	(explain):	 		-
B. Year	of first use	(Please	provide if r	nissing ab	ove)								_
O A		C-tar the			س طمقم اسم	onth Ifm	anthly and	d appual i	use are not	known ch	ock the m	onthe in	
	unt or Use n water wa		e amount o	n water us	eo eacn m	ionui. II II	ionthly and	annuar (use are not	KHOWII, CH	ieck the in	UIIII III	
********	i water wa	o uocu.											
	Amounts	below are:	• •	☐ Gallo	ns	✓ Ad	re-feet		other)			_	
				_		_							Total
Year	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1994	0	0	0	109	171	171	165	180	174	29	0	0_	999
1995	0	0	0	79	162	148	156	162	163	42	0	0_	912
1996	0	0	0	258	302	156	253	250	241	70	0	0	1530
D. Purpo	ose of Use	- specify	number of	acres irrig	ated, stoc	k watered,	persons s	served, et	c				
Irriga	tion			acres;	Stockwate	ering			; Dom	estic			
Othe	r (specify)												
				4		•=	-14 -1		ulai a atataw	mant una	filed (Ne	w numn	
	-		=			in your pr	oject since	your pre	vious stater	nem was	illed. (Net	w punip,	
eniar	ged divers	ion dam, i	ocation of	diversion,	eic.)								
								 "					
F. If part	of the wa	ter listed ir	n Part C co	onsists of	reclaimed	or polluted	water, ple	ease indic	cate the ann	ual amou	nts of recla	aimed or	
pollute	ed water ir	the space	e below.										
													
l deci	are unde	r penalty :	of periury	that the i	informatio	on in this	report is	true to th	ne best of r	ny knowi	edge and	belief.	
, 400.	are arrae.	Pollully	o. po.ja.,							•	J		
DATED:	(December	B , 19	97 1	at			^	Los/Angele	s			, California
					•		12	J		*			
SIGNATUI	RE:			/cu	yma	me	/ /	·	-u	—	 -		
PRINTED	NAME:			RAYMONE)		R.			PRITTIE			
				FIRST NAME			MIDDLE INIT			LAST NAME	E)		
COMPANY	Y NAME:		CITY	OF LOS AN	GELES DE	PARTMEN	T OF WAT	ER AND F	POWER				

See back of page for General Information. If there is insufficient space for your answers, please number them in the space provided on the back of this form.

WR 40-1

Ro

ITEM	CONTINUATION		
1 1 E IVI	CONTINUATION		
	<u> </u>		•
)	
	The state of the s	, '	
	·	\	

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969"

[&]quot;Appropriation of Water in California"

STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

1	SI	JP	PL	ΕN	ΛE	NΙ	ALS	STAT	EME	NIO	F WA	IER	JIVE	RSIO	N AN	ט ט
VE	RT	ER	OF	R	E C Ç	RD	:				ST	ATEME	си ти	: 001	744	
										ER & F		,		•		
								E, RO DIVI		4/4/9/ 14	66					
							0051	. ,,,,,,,	0 1 0 14				[ELEP!			
												/	/ <i> </i>	4/ <i>48/</i> 1/ 367-	<i> \$1\$ </i> \/ 1029	1/
IF	N	AM	E/A	DD	RES	\$/	PHON	E NO.	IS	WRONG	OR MI	SSING	PLE	SE CO	ORREC	T.
SOI	U R	CE:	: T	IN	EMA	ΉÄ	CRE	EΚ			•					
TR:	ΙB	UT	RY	Ŧ	0:	0 W	ENS I	RIVER								
C O	UN	TY:	: I	ΝY	0							Υ!	EAR Of	FIR	ST US	E: 18
DI	V E	R'S	ION													
	W	IŢ	HIN	:	NW1	14	OF	NE1/4	SEC	TION 2	1/ T1	0 S / R	34E, 1	ndben.	•	
					(CON	IPLET	E AND	RETUR	N THIS I	ORM B	Y JULY 1	l,	994.		
Δ	ı.	Nato	ar ie	HEA	d ur	ndar	· Rinari	an clain	n	· Pro	1914 rig	ıht X	· Otl	her (eyn	lain)	
Α.	. <u>v</u>	vale	115	<u>use</u>	<u>u ur</u>	iuei.	. nipaii	an Ciaii	···	, FIE	1314119) iii	, O	nei (exp	iaiii)	
C.											ich mont	h. If mor	ithly and	l annual	use are	not
	ř	KNOV	vn, c	nec	K Un	e me	onins ir	1 WHICH	water w	as used.						
	An	nou	nts b	elov	v ar	e:	🗅 Ga	llons	Ø	Acre-fee	t	(other)	·			
												ı				
	ΙΔΝ	1.	FEE	3.	МА	B:	APR.	MAY	JUNE	= JULY	' AUG.	SEPT.	OCT.	NOV.	DEC.	TOTA
F	_	 		 - 1	-			 	7	-	 	7			 	ANNU
		0		0		0	109	177	169	9 77	185	191	0	0	0	90
-							100	1.,,	1	101	202	101	15		7	1,04
-	_	0		0		0	120	117	178	3 191	203	181	45	6	ļ <u>'</u>	1,04
		7		6		7	109	175	170	176	180	168	20	0	0	1,01
_		·		-41		0	:6			::					4-	
D.	. <u>E</u>	<u>rurp</u> riga	ose tion	or U	<u>se</u> -	Spe	echy nu	ımber o acre	r acres s: Stocl	ırrıgated, waterind	stock wa	aterea, p	ersons s] :	ervea, e Domestia	ic. C	
		\+ h~	- 100	aaif												
=	_	har		in A	/oth	od.	of Divo	rcion [)osoribo	any aha	nges in y	(A) 17 A7A1	not dinad	. VOUE DE	oviouo's	totomor ŽŽ
€.	<u>ν</u>	vas '	iyes filed	. (N	ew r	oum	p. enlai	raed div	ersion (any una dam. loca	inges in y	our proje iversion	etc.)	your pr	eviquse — «	ialemen
	•			. (о., _Г	,	p, oma	gou uit	01010111	<i>3</i> 4111, 1000		140101011,	,		SE	2
-																, 0
_															Ŕ	}
												,			0 0 0	5
-																4
F.	lf	par	t of t	he '	wate	er liş	ted in F	Part C c	onsists	of reclair	ned or po	olluted w	ater, ple	ase indic	cate the	annual
	а	moı	unts	of r	ecla	ime	d or po	lluted w	ater in t	he space	e below.			-		
							·									
	i i	decla	re ur	nder	pena	ity o	f perjury	that the	informati	on in this r	eport is tru	ue to the b	est of my	knowledge	e and beli	ef.
Б.					-	٠.				at			-	_		
	- 11	- i j		1111												

WR 40-I (1/94) FOR0127R2

1

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel with out reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriate right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"
"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969".
"Appropriation of Water in California"

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 32 4-5676

STATE WATER RESOURCES CONTROL BOARD

_		S	UPPLE	MENTA	L STAT	remen	T OF W	VATER	DIVERS	SION A			24 PM 1: 5
- IVER T	ER OF	RECOR	RD:							STAT	EMENT	IV OF W	MTER RIGHT (2.1.21411 0
С	ITY OF	LOS	ANGEL	ES DE	P OF	WATER	& PO	WER				UMU!	1771, 12210, 0
C	/0 ENG	INEER	RIN-C	HARGE	. ROO	M 1.46							
	OS ANG				DIA 12	ION						PHONE 3), 48	NUMBER: 1-6191
	IF NAM	E/ADI	RESS/	PHONE	NO.	IS WR	ONG O	R MIS	SI NG,	PLEA	SE CO	RRECT	
	SOURCE												
	ARY TO				•								
				VER									
	COUNTY		r Ų										
	ERSION WITHIN		/4 OF	NE1/	4.SEC	TION	21, T	10s,	R34E,	MDB&	M .		٠
Amou each	urt of y M BY JU unt of I month in, chec	LY 1, <u>Jse</u> - . If n	199 Fill in nonthly	1. the a and	(À mount annual	ddition of wa Luse	ial info iter use are n	ormatio ed ot	on on Am	reversionnts	se sid	le of d Gallons Acre-feet	this form.
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
988			T -										970
989	0	0	0_	90	159	145	148	166	162	0	0	0	870
990	0	. 0	21	150	162	85	131	144	150	26	0	0	869
	0	0	1 0	110	219	168	133	164	159	6	0	0	959
Purpo													erved, et
04													
510	ockwate												
	*												
Oth	er (spec	cify)		,									
previ	iges in ous sta sion, etc	tement	d of D	iversion filed.	ı - Des (New	scribe pump,	any c enlar	hang ged (es in diversi	your on da	progam, lo	ject s ocation	ince you
,										·			
••											· 		
If pa	art of tate the	the wa	ater lis al amo	ted in ounts o	Part of recla	A con iimed	isists or pol	of red luted	claime water	d or in the	pollut space	ed wa e below	ter, pleas 1.
													
	<u></u>				· · · · · · · · · · · · · · · · · · ·								
		•											
declare u	under penalty	of perjur	y that the i	nformation	in this rep	ort is true	to the bes	t of my kn	owledge an	d belief.			

Signature:

1990

2619

WR 40-1 (2/90)

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA THE PLEOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

LAC 87

This statement should be sypewritten or legibly written in ink.

Name of person diverting water	CITY	OF LO	S ANDE	LES	ં મુ લ્લાફુંત ઋત		•	Ž	171
Address BOX 111, LOS AND							*****		
Name of body of water at point of di	version	Tine	maha (Creek				**********	1
Tributary to Ovens River			· · · · · · · · · · · · · · · · · · ·	************				***************************************	
Place of diversion NN 1/4 NR	¼ Sect	ion,21	L, To	waship	108	, Range	340		m.re
prominent local landmarks.	ir locate it	on sketo	h of sect	ion grid	on teve	rse side v	with reg	ard to es	ction lines
Name of works Tinemaha Cree	k Diver	sion #	4 (Rot	i Inam	Tanaa			₽	11 N 16
							······		1
•	8±	······		•		·····	······································	cabic	las per secon
Capacity of storage reservoir State quantity of water used each month				·····	••••••		·····	galine scre-f	i Het
Yese In the second									Total
1966 : 0 : 0 : 0 : 137	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Annu
If monthly and annual use are not know		138				. 0	<u>, o</u>	1.0	1040
Maximum annual water use in recent yea		·							
Minimum annual water use in recent "ea		600±		************	, , , , , , , , , , , , , , , , , , ,	•	-	acro-le	
Type of diversion facility: gravity x.	. , pun	؛ 	****					acro-lo	
Method of measurement: weir, fl	lume 2!Y	antilect	ric power	meter.		W ates			
Purpose of use (what water is being use	d for)	Irr	igetic	a end	stoci	wateri	ng L	, 630	mate
General description or location of place of Sec. 15, T108, R34E, MDBM	of use (use	e sketch (of section	grid or	. (everse	side if y	ou desi	·) <u>I</u> I	Leate
Year of first use as nearly as known 18	374								1000
•		[٠		*** • ·	in a second			
Name of person filing statement	John	G. Co	ifan		*************				
Name of person filing statement	John Vorks	Organizat	ion D	Parte	ent o	C Vate	7 and	Poster	
Name of person filing statement	John Vorks	Organizat	ion D	PPACE	ent o	C. Vate	r and	Poner	
Name of person filing statement	John Works ter (Organizat SVC UVI MEGTA MEGTA	ion D E410 Dai 900	Al kno		K. Marke	<u> </u>	Roman	
Name of person filing statement	John Works ter (Organizat SVC UVI MEGTA MEGTA	ion D	L) kno		angana at a namadanan	<u> </u>	Ponex	
Name of person filing statement. Chief Engineer of Water Position and Assistant Manage Address Box 111, Los Angel rify that the foregoing statements are tra-	John Works ter (Organizate BUCUVIII MEATA MEAT	ion D 164 10 184 1910 Sense	el kao	************	angana at a namadanan	<u> </u>	Power	